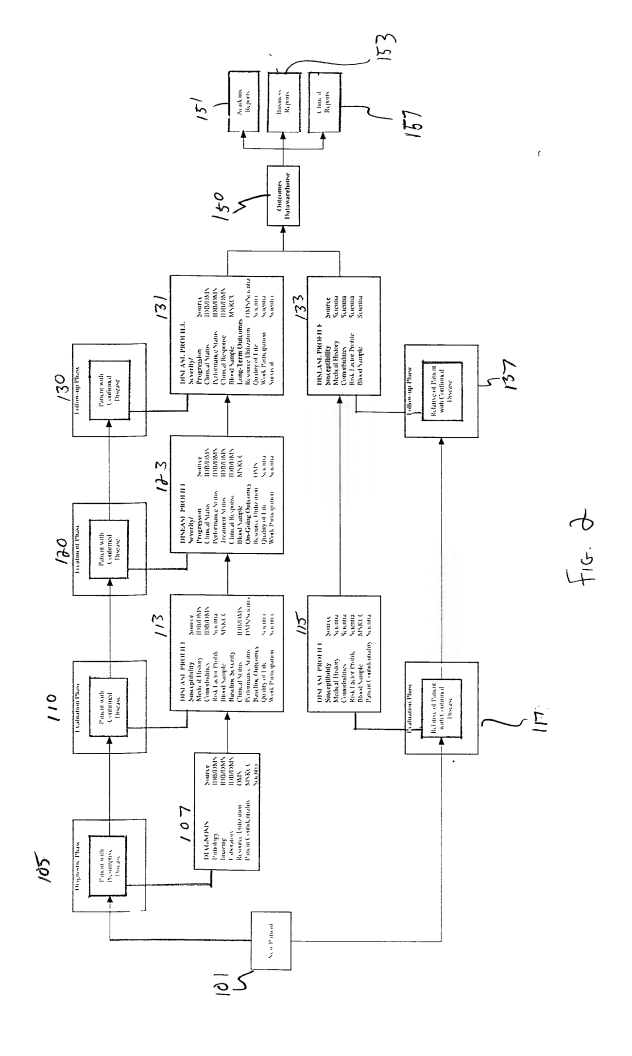
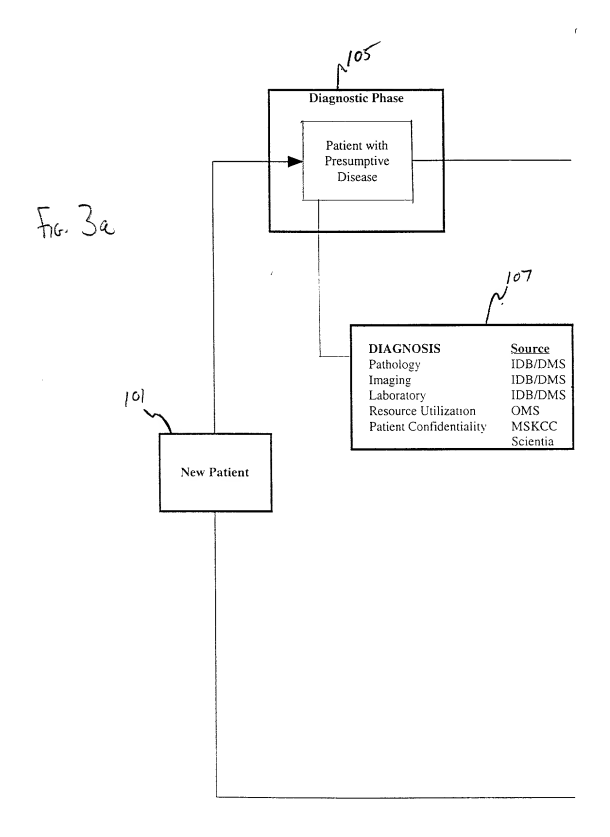
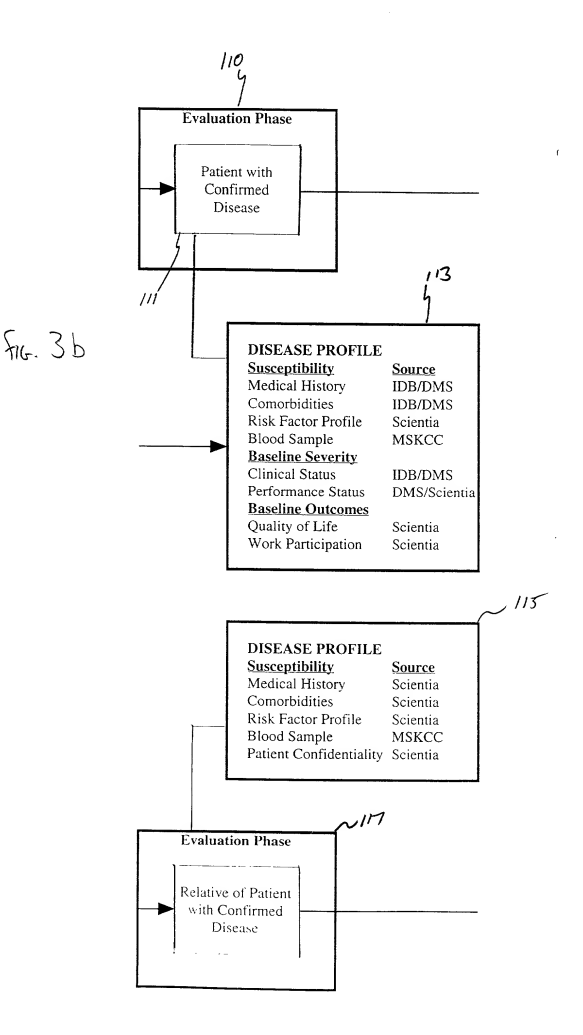


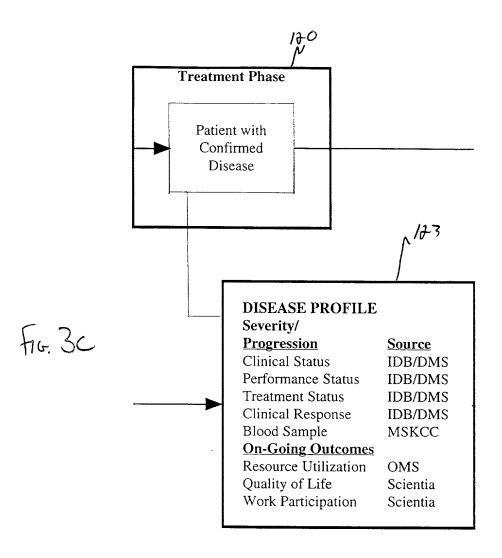
of grey hours the sine is a most time.

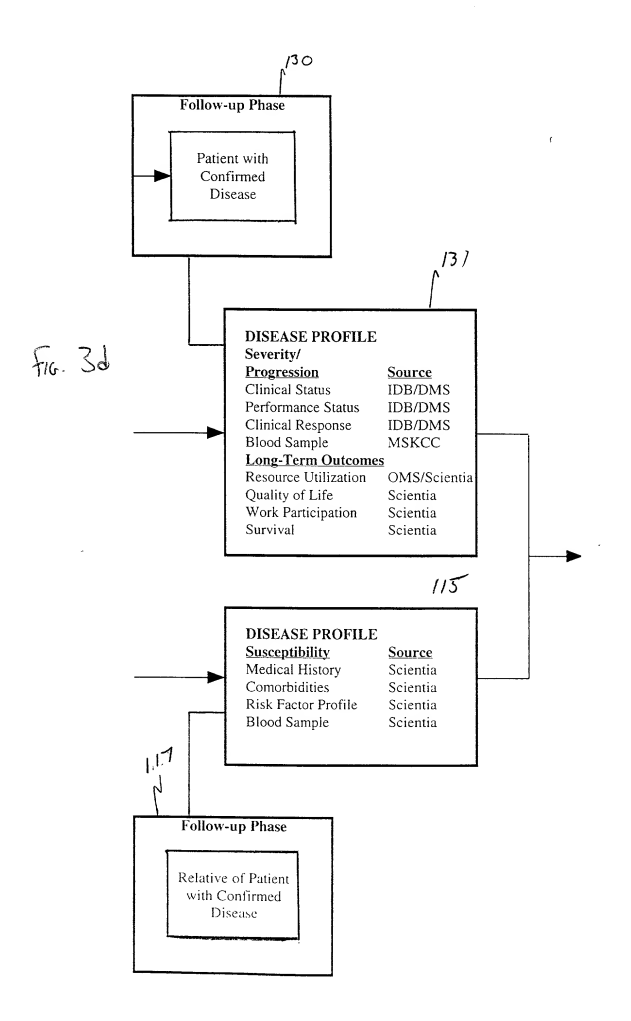
FIGURE 1

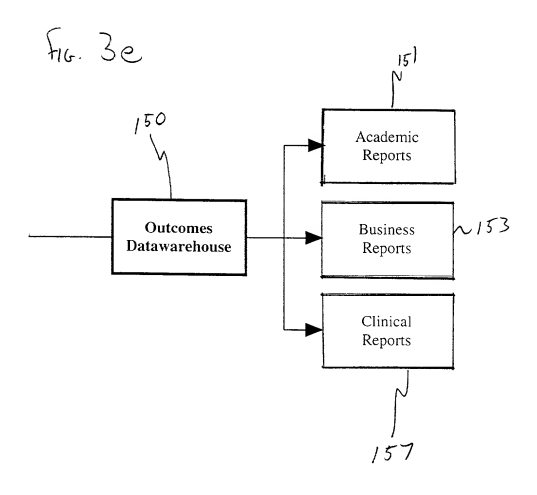












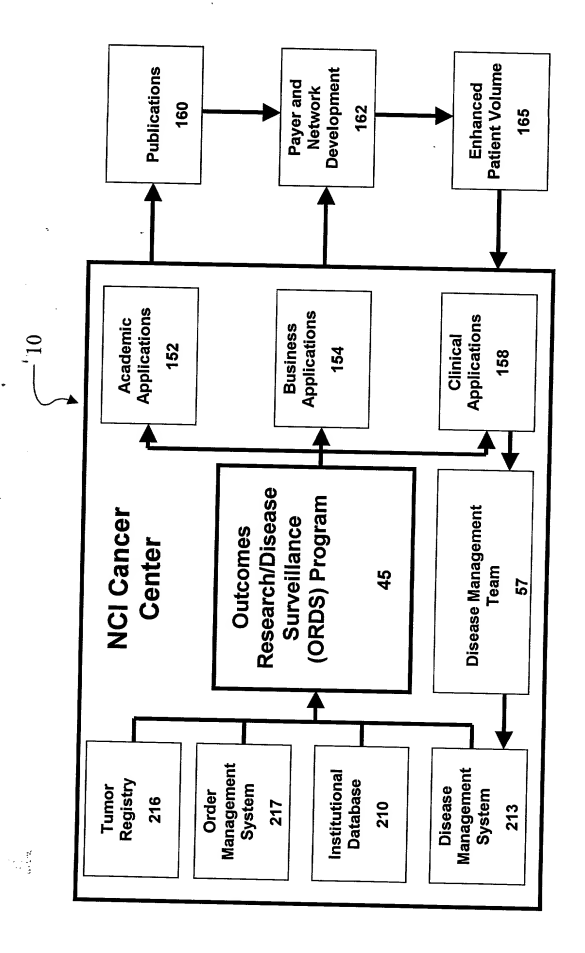


FIG. 5a

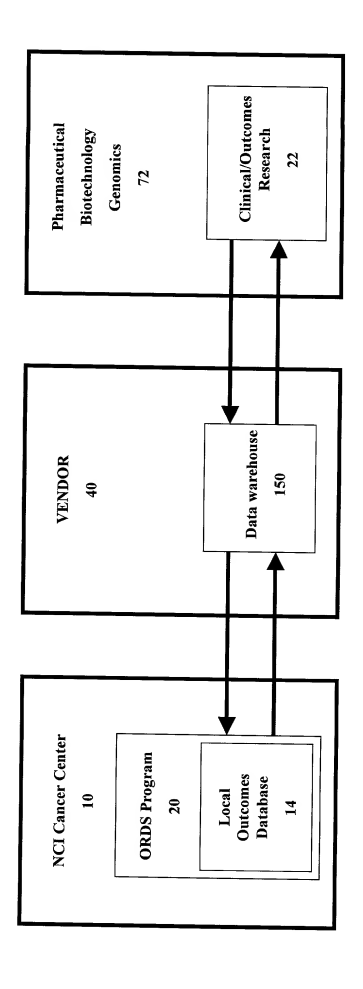


FIG. 5b

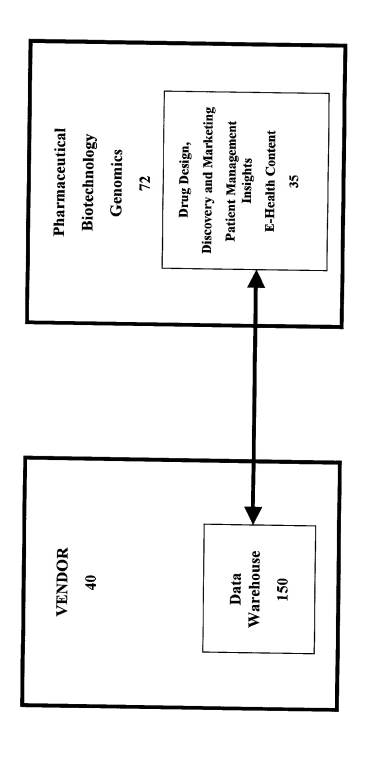


FIG. 5c

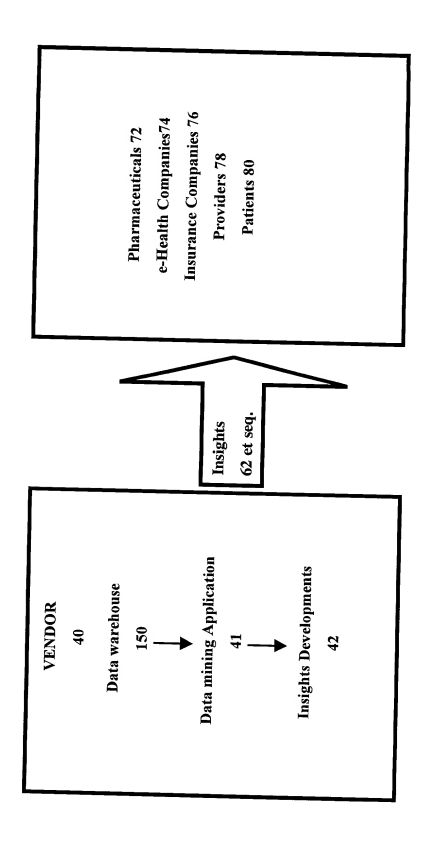


FIG. 5d

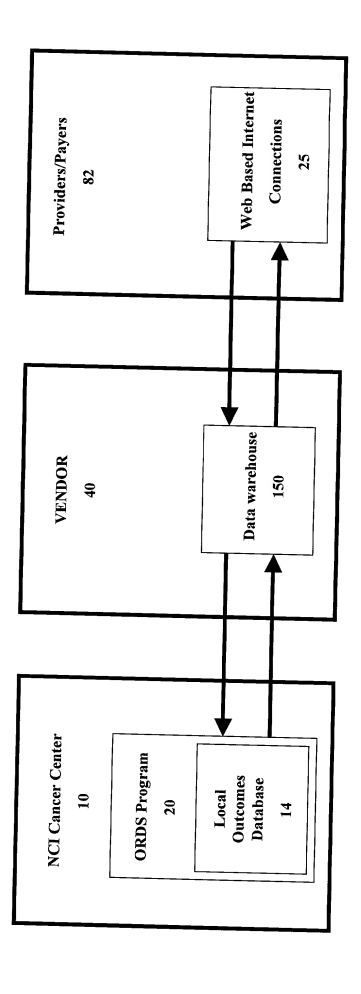


FIG. 5e

	CLIN	CLINICAL RESPONSE				
	Complete	Partial	Overall			
PATIENT CHARACTERISTICS	Response	Response	Response			
Demographics						
Age			ſ			
Pathology						
Tumor Size						
Histology (1)						
Estrogen Receptor Status (2)						
Site of Metastasis						
Clinical Status				<b>\</b> ~		
Disease Stage (3)						
Menopausal Status (4)						
Prior Treatment Status						
Surgical (5)						
Chemotherapy (6)						
Radiotherapy						
Treatment Status						
Complications/Toxicity (7)						
Performance Status (8)						
Time to Progression/Treatment Failure						
(1) Infiltrating ductal, lobular (small-cell), medullary, tubular	. squamous cell, adenocard	cinoma, angiosa	rcoma			
(2) Positive or negative estrogen receptor						
(3) TNM staging criteria						
(4) Pre- or postmenopausal						
(5) Radical mastectomy, modified radical mastectomy, limite						
(3) TNM staging criteria (4) Pre- or postmenopausal (5) Radical mastectomy, modified radical mastectomy, limite (6) CMF (cyclophosphamide, methotrexate, 5-fluorouracil), (1)						
(7) NCI common toxicity scale-Hematopoetic (leukopenia, n						
(fever, localized infection, sepsis), neurological, endocrin	e (hyper- or hypoglycemia	), cardiac (CHF)	), constitutional			
(nausea, vomitting, malnutritition, stomatitis, lethargy, ma	aliase)					
(8) Karnofsky						
[] (8) Karnofsky []						
t u						

	RESPONSE						
		Complete	Partial	Overall	=		
PATIENT CHARACTERISTICS	Clinical	Resource Use	QOL	QALYS	Work Participation		
Demographics							
Age							
Pathology							
Tumor Size					ſ		
Histology (1) Estrogen Receptor Status (2)							
Site of Metastasis							
Risk/Prognostic Factors							
Familial							
Genetic Susceptibility  APC							
APC AR							
AR AT							
BCL1							
BCL1 BCL2							
BRCA1							
BRCA2							
CTSD							
EGF							
EGFR							
HRAS							
IGFIR							
LMYC							
NM23							
p53							
SRC							
Prior History							
In situ							
The Invasive							
Atypical Hyperplasia							
Endogenous Endocrine Factors							
Age at Menarche							
Age at Menopause							
Age at First Pregnancy							
Exogenous Endocrine Factors							
Hormone Replacement Therapy							
In situ In vasive Atypical Hyperplasia Endogenous Endocrine Factors Age at Menarche Age at Menopause Age at First Pregnancy Exogenous Endocrine Factors Hormone Replacement Thesapy Oral Contraceptives							
Clinical Status							
Disease Stage (3)							
Menopausal Status (4)							
Prior Treatment Status							
Surgical (5)							
Clinical Status Disease Stage (3) Menopausal Status (4) Prior Treatment Status Surgical (5) Chemotherapy (6) Radiotherapy							
Radiotherapy Treatment Status							
Complications/Toxicity (7)							
Performance Status (8) Time to Progression/Treatment Failure							
Survival							

- (1) Infiltrating ductal, lobular (small-cell), medullary, tubular, squamous cell, adenocarcinoma, angiosarcoma
- (2) Positive or negative estrogen receptor
- (3) TNM staging criteria (4) Pre- or postmenopausal
- (5) Radical mastectomy, modified radical mastectomy, limited excision (lumpectomy) (6) CMF (cyclophosphamide, methotrevate, 5-fluorouracil), CA (cyclophosphamide and doxorubicin), tamoxiten
- (7) NCI common toxicity scale-Hematopoetic (leukopenia, neuropenia, anemia, thrombocytopenia), infectious
- (fever, localized infection, sepsis), neurological, endocrine (hyper- or hypoglycemia) cardiac (CHF), constitutional (nausea, vomitting, malnutritition, stomatitis, lethargy, maliase) (8) Karnofsky

F16. 6C

Survival